

ABSTRACT OF THE DISCLOSURE

A method and system for generating dynamic user interfaces is disclosed herein. A client makes a request to a server for generating a user interface. Thereupon receiving the request, the server transfers a frame and a configuration file to the client in return. The configuration file comprises a plurality of filenames, file addresses and file coordinates. Each filename corresponds to a file address and a file coordinate. Each file address corresponds to a storage apparatus. The file coordinates are used to designate the positions of the files on the frame. Upon the client receiving the frame and the configuration file, the client links to the storage apparatus corresponding to the file addresses and downloads the files corresponding to the filenames. The client generates a user interface within the frame by displaying the downloaded files based on the file coordinates corresponding to the filenames in the configuration file.